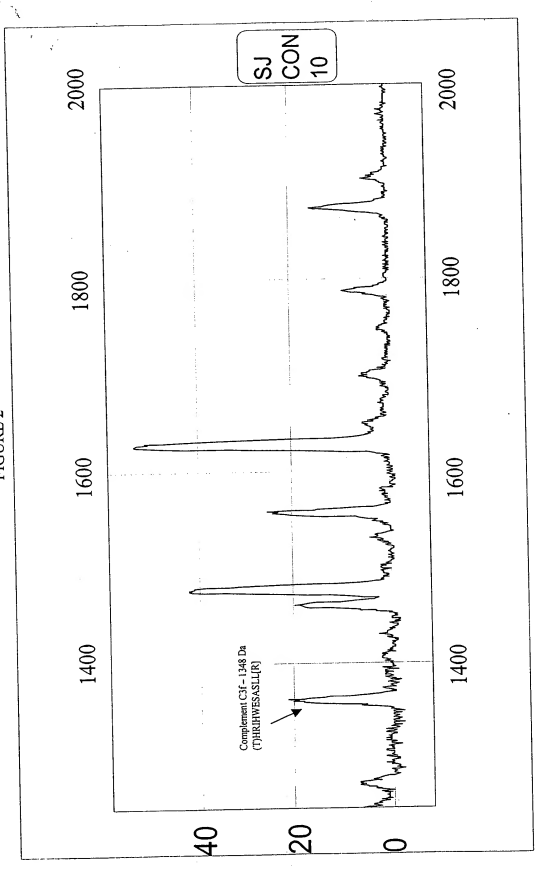
APPROVED O.G. FIG.
BY CLASS SUBCLASS DRAFTSMAN Figure 1 Biopolymer Indicative of Disease State - MW 1348

Sequence	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(R) (B) (B)	(T)HRIHWESASI (R)	(1)110101111111111111111111111111111111										
Protein Name	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement Cat	Complement Col											
MW	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	7 7 7	1340	2
Disease	IW	M	MI	M	M	M	Ξ	Z	M	M	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	CAF	CHF	CAF	CHF	CHF	CHF	CHE	F	CHF	CHF	CAF	胀	CHE	F	THE C	HZ.	35	5	בַ בַ	55	ב
Patient History			Hemodialysis	hemodialysis							ICH secondary to AVM	CH	Acute CVA. Basal ganglia	HTN. ICH right thalmic	HTN, previous CVA, CVA (R MCA) used tPA	CVA. transfer to VA	HTN, ICH	Prior CVA, acute CVA (L MCA)	HTN acute CVA (R subcortical	HTN Diabetes, acute CVA (R parietal)	TN Prior CVA ICH (R thalamic hemorrhad		HTN. Prior CVA. ICH	STAGE 3	STAGE 3	STAGE 3	STAGE 4	STAGE 3	STAGE 3	STAGE3 - DEAD	STAGE 3	STAGE 3	STAGE 3	STAGE 3	Acute MI - STAGE 3	STAGE 3	STAGE 4	C HOVE	CHOCKE	S HOVE S	S HOVE	SIAGES	STAGE 3	Y 113013
Age	JL	65	20	65	58	52	65				69	44	54	99	72	47	99	72	72	67	84	64	43	9	92	67	75	77	92	67	67	29	9	43	3 2	2 2	6 9	8 2	0	2	29	9	21	ີ
Gender	L	Σ	L.	Щ	Σ	Σ	≥				u	L	. L	Σ	Σ	Σ	Σ	Σ	Σ	L	. ≥	Σ	2	2	ц	L	. ш	u.	. Ц		L	Σ	Σ	Ļ	\perp	2	ž u		Σ.	Σ.			Σ	2
Code #	ဖြ	SJ CON 07	SJ CON 10	SJ CON 14	SJ CON 17	SJ CON 19	SJ CON 21	HNS-S.122	HNIS S 128	HNG-0320	0000	CL-12	011-15	C11-10	CU-18	01-10	CU-30	C11-33	C11.37	011.38	200	997	C11-75	23604 - KKR	23707 - KI	22703 - MM	20206 - MM	22103 - GM	21813 - GR	23008 - GFR	23402 - HM	20202 - HIF	22803 - HR	22202 23616 IGK	20002 - 2010	20003 - 2000	23421 - 12	22813 - CL	23130 - ER	23105 - FC	23116 - FC	20414 - EYG	23130 - ER	23134 - FC



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SPECTRA SHOWING DISEASE INDICATIVE MARKER FIGURE 2



SPECTRA SHOWING DISEASE INDICATIVE MARKER FIGURE 2

